State of California

State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2006 > OWNER OF RECORD: RAYMOND E LODGE STATEMENT NO: \$002668 RAYMOND E LODGE PO BOX 831 PAUMA VALLEY, CA 92061 SOURCE: EAST BRANCH MAGEE CREEK TELEPHONE NUMBER: TRIBUTARY TO: MAGEE CREEK (742-1770 YEAR OF FIRST USE: 1865 COUNTY: SAN DIEGO DIVERSION WITHIN: SEX OF NWX SECTION 18, T9S, R1W, SB&M. PARCEL NO: contractual Pre 1914 right Other (explain); _ Water is used under: Riparian claim В. ` Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons Amounts below are: Acre-feet Other Total Sept Mar July Annual Year * June 5.05 4.91 5.32 1997 1998 <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. ; Domestic Z acres; Stockwatering Irrigation _ latory <u>Kegu</u> Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) SEE Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES 📈 NO Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions:

(af/mg) 19

(af/mg) 19

NO

(af/mg) 19

(af/mg) 19

I have data to support the above surface water use reductions due to conservation efforts. YES

Reductions in consumptive use:

ST-SUPPL (2-00)

(af/mg)

2.	Wa	er quality and wastewater reclamat			
•	a.	Are you now or have you been us a degree which unreasonably affe	ing reclaimed water from a waster ects such water for other beneficia	water treatment facility, described in the second s	alination facility or water polluted by waste to
	b.	If credit toward use under a claim polluted water in lieu of appropriat and amounts of reclaimed water to	ted water is claimed under section	ght through substitution of ro 1010 of the Water Code, p	eclaimed water, desalinated water or ease show amounts of reduced diversions
		19	(af/mg) 19	(af/mg) 19	(af/mg)
		I have data to support the above s	surface water use reductions due	to wastewater reclamation.	YES NO
3.	Cor	junctive use of surface water and g			
	a.	Are you now using groundwater in	n lieu of surface water? YES	NO <u></u>	
	b.	If credit toward use under a claim claimed under section 1011.5 of t	ed pre 1914 appropriative right thr he Water Code, please show the	rough substitution of ground amounts of groundwater use	water in lieu of appropriated water is ed:
		19	(af/mg) 19	(af/mg) 19	(af/mg)
		I have data to support the above	surface water use reductions due	to conjunctive use efforts.	(ES NO
		•			
			document the water savings claim	ed in "F." above if credit und	der Water Code sections 1010 and 1011 is
	•	t in the future.		•	
ŀ	decla	re that the information in this repor	t is true to the best of my knowled	ge and belief.	
	DATE	atober 15 20	00 at Pa	la ·	, California
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		(11311)		Enterpr	
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	, .	If there is	insufficient space for your answer	rs, please use the space pro	vided below.
ľ	TEM	CONTINUATION		•	•
	الانتا ا	CONTINUATION	•		
-			Approximately 80 feet of cent	ury old redwood pipeline (which
	- 		conducted spring water rising	to distribution box - refere	ence ————
٠_	1.		conducted spring water rising enclosed 1964 Record of Surv	to distribution box — reference, location of box highli	ence ghted
• •		, .	conducted spring water rising enclosed 1964 Record of Surv with green marker) was replace	to distribution box — reference, location of box highling ed with 4 inch pvc, system	ence shted
· -	7	as as as as	conducted spring water rising enclosed 1964 Record of Surv	to distribution box - referey, location of box highliged with 4 inch pvc, system on block, with 2x20' metal	ence chted
-	3	Charles A. Chia Car	conducted spring water rising enclosed 1964 Record of Surv with green marker) was replace enclosed in concrete and cemes container for coverage.	to distribution box - reference, location of box highlinged with 4 inch pvc, system and block, with 2x20' metals	ter resources are
-	3	Charles A. Chia Car	conducted spring water rising enclosed 1964 Record of Surv with green marker) was replace enclosed in concrete and cemes container for coverage.	to distribution box - reference, location of box highlinged with 4 inch pvc, system and block, with 2x20' metals	ence chted
· -	3	within The Elsi	conducted spring water rising enclosed 1964. Record of Surveyith green marker) was replace enclosed in concrete and come container for coverage.	to distribution box - referrey, location of box highliped with 4 inch pvc, system ont block, with 2x20' metal Subject was 5 pring water	ter resources are us which rise to the
·	3	within The Elsi	conducted spring water rising enclosed 1964 Record of Survey with green marker) was replace enclosed in concrete and ceme container for coverage. The fractures with	to distribution box - reference, location of box highlighed with 4 inch pvc, system on block, with 2x20' metal Subject was Spring water him the fau	ter resources are us which rise to the
-	3	surface via act as cond	conducted spring water rising enclosed 1964 Record of Survey with green marker) was replace enclosed in concrete and ceme container for coverage. **Record of Survey and ceme container for coverage.** **Practures with uits to Chann	to distribution box - reference, location of box highlighed with 4 inch pvc, system and block, with 2x20' metals Subject water Spring water bin the faule of the water	ter resources are us which rise to the uted area, which upwards.
-	3	surface via act as cond	conducted spring water rising enclosed 1964 Record of Survey with green marker) was replace enclosed in concrete and ceme container for coverage. The fractures with	to distribution box - reference, location of box highlighed with 4 inch pvc, system and block, with 2x20' metals Subject water Spring water bin the faule of the water	ter resources are us which rise to the uted area, which upwards.
	3	surface via act as cond	conducted spring water rising enclosed 1964 Record of Survey with green marker) was replace enclosed in concrete and ceme container for coverage. Inore Fault 4 are fractures with all information pertaining	to distribution box - reference, location of box highlighed with 4 inch pvc, system and block, with 2x20' metal Subject water Spring water him the fau the water to water RIGHTS IN C.	ter resources are us which rise to the atted area, which upwards. ALIFORNIA
, t	3 There	Swrface Via Act as cond GENER are two principal types of surface with the sale water source watershed as the water source watershed as the water source	conducted spring water rising enclosed 1964 Record of Survey with green marker) was replace enclosed in concrete and cemes container for coverage. Inove Fault + are fractures with are fractures with a Chann AL INFORMATION PERTAINING water rights in California. They are bordering a natural lake or stream and must never have been severed partial. Generally a riparian	to distribution box - reference, location of box highlighed with 4 inch pvc, system and block, with 2x20' metals Subject was Spring water and appropriative at to take and use water on he defrom the sources of supply water user must share the	ter resources are It is the resources are It which rise to the Itel area, which I upwards. ALIFORNIA rights. Is riparian land. Riparian land must be in ly by an intervening parcel without water supply with other riparian users.
t r F	There	Swrface Via Swrface Via GENER are two principal types of surface with the surface of the surface with the surface via the surface with the surface via the surfa	conducted spring water rising enclosed 1964 Record of Survey with green marker) was replace enclosed in concrete and ceme container for coverage. **To Chann AL INFORMATION PERTAINING vater rights in California. They are bordering a natural lake or stream and must never have been severe parcel. Generally, a riparian patural flow of a stream but may recovered.	to distribution box - reference, location of box highlighed with 4 inch pvc, system and block, with 2x20' metals Subject water Spring water user must share the not be used to store water the	ter resources are rs which rise to the Ited area, which r upwards. ALIFORNIA rights. is riparian land. Riparian land must be in

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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	kno	wn, ched	ck the m	onths in	which w	ater wa	s used.						
	Amou	nts belo	w are:	☐ Gall	ons	□ A	cre-feet		(other)				
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	amo	unts of i	reciaime	a or poil	uted wa	ter in the	e space i	below.				SIF	: 03
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GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

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"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 SACRAMENTO, CA SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

RAYMOND E LODGE ET AL P 0 BOX 10 PALA, CA 92059

1988 NOV -3 AM II: 39 STATEMENT NO: 002668 DIV. OF WATER RIGHTS SACRAMENTO

> TELEPHONE NUMBER: (619) 742-3565

☐ Gallons

r)

below are: Acre-feet

Amounts

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: EAST BRANCH MAGEE CREEK / MIDDLE SPRING

TRIBUTARY TO: MAGEE CREEK

COUNTY: SAN DIEGO

NE' OF THE NW, SE' OF THE NW, SECTION 18, TO9S, ROLW, SBB&M.

DIVERSION

WITHIN: -5E1/4--OF-NE1/4--SECTION-13---TO95---RC2W---SB86M-

INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1988. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not

known,	chec	k the	months	s in w	hich w	ater w	as use	d.					(othe
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1985	10.6	10.6	11.3	10.6	10.3	9.6	9.3	8.6	8.6	8.0	8.6	9.3	115.7
1986	9.6	10.6	10.6	9.9	9.6	9.6	9.3	8.0	9.3	8.0	8.0	9.6	112.1
1987	9.9	10.3	9.9	9.6	9.3	9.0	8.6	8.6	8.3	9.3	9.9	10.3	113.0

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

100 ACRES OF CITRUS, AVOCADOS, EUCALYPTS & PASTURE Irrigation Stockwatering. MINOR

Domestic MINOR

Other (specify) PRESERVATION OF UNIQUE WILDLIFE HABITAT & CONSERVATION AREA

Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

, 19 88, at

, California

Signature:

1987

WR 46-1 (11/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

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[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER RESOURCES

DIVERTER OF RE	ECORD:
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RAYMOND E LODGE ET AL P 0 B0X 10 PALA, CALIF 92059

DIV. OF WATER RIGHTS STATEMENT NO: 002668 SACRAMENTO

1988 NOV -3 AM 11: 39

TELEPHONE NUMBER: (619) 742-35-65

1265

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

Amounts

below are: i 🖾 Acre-feet

9.0 9.9

10.6

SOURCE: EAST BRANCH MAGEE CREEK / MIDDLE SPRING

TRIBUTARY TO: MAGEE CREEK

COUNTY: SAN DIEGO

NE' OF NW, SE OF NW, SEC. 18, TO9S, ROIW, SBB&M. DIVERSION

WITHIN: SELLANDENELLANDESECTION 13xxx 1085xxx 8024xx SBBAN

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. Return one copy of this form by July 1, 1985. (Additional information on reverse side of this form.) of this form by July 1, 1985. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not Gallons

knowr	i, cnec	k the	months	s in w	which water was used.						-¦□_		(other)	
_	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
1982	10.6	9.9	9.9	9.6	9.3	9.0	9.0	9.0	8.6	8.3	9.9	9.6	112.7	
1983	9.9	10.6	11.9	11.9	9.9	9 6	9.0	9.3	8.6	9.0	9.3	9.6	118.6	
· †														

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 100 ACRES OF CITRUS, AVOCADOS & PASTURE Irrigation MINOR Stockwatering

MINOR Domestic

PRESERVATION OF WILDLIFE HABITAT & CONSERVATION AREA Other (specify)

1984 9.3 8.6 8.3 8.6 8.0 8.0 8.6 9.3 9.0

NONE

Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

JUNE 28TH , 19 85 , at _

, California

Signature:

1984

40-i (8-80) 0976

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

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concerning water rights, please contact an attorney or write to this office. We have analysis again to the weeks created several pamphlets available. They include:

The March Address Namone and Transport of March Address Contact.

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California" (619) 742-3565 "Water Rights for Stockponds Constructed Prior to 1969" ITTELHO -

Sylland California (Appropriation of Water in California)

4 0 Jan 1 LT BECEN F PROVER

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DIACULTS On BECCODS:

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STATEMENT OF WATER DIVERSION AND USE This statement bould be typewritten or legibly written in ink.

A.	Name of person diverting water Hi	mer G. & Dorothy T. Lodge DBA LODGE RANG	H
	Address P. O. Box 85 Pala	, California 92059	
ъ.	Name of body of water at point of di	version Magee Creek (East Branch) (Middle Cr	eek Bra
	Tributary to Castro Creek		
C.	Place of diversion Se 1/4 NW	14 Section 18 Township 9S Range 14 SB	ReM.
	Cam Diagram	or locate it on sketch of section grid on reverse side with regard to section	1000
	prominent local landmarks.		
D.	Name of works Middle Creek	Cement Diversion Boxes	
E.	Capacity of diversion works 200 G	PM cubic feet	per second
	Capacity of storage reservoir S 50	Acre Feet gallons per	minute
	State quantity of water used each mont	h in gallons or acre-feet	
	Year Jan. Feb. Mar. Apr	May June July Aug. Sept. Oct. Nov. Dec.	Total Annual
19	966 4.80 4.80 4 <u>-</u> 80 4.8	0 4 80 4 80 4 80 4 80 4 80 4 80 4 80 4	57_66 A
	· ·	wn, check months in which water was used. State extent of use in units	4.65.00
	acres of each crop irrigated, average ru for irrigation includi	mber of persons served, number of stock watered, etc. All water ng 100 acres of cirus & avocadoes	used
¥ 5	Maximum annual water use in recent ye	ar, Same as above + well pumping sallons	
	Minimum annual water use in recent ve	acca-fam	
	Type of diversion facility: gravity X	acre-feet , pump	
	Method of measurement: weir X	flurne electric power meter water meter estima	te +
F.	Purpose of use (what water is being u	ed for) irrigation of citrus, avocadoes and	other
	agricultumal crops		
	national per To que of The A	of use (use sketch of section grid on reverse side if you desire). NE 1 of NE 1/4 of Sec 13 T95 R2W; SW 1/4 of	/4 of
	18 T9S RIW (All SBBM) Year of first use as nearly as known		
		Hilmer G. Lodge	
	Position Owner-Manager Address P. O. Box 86, Pa	Organization LODGE RANCH	
1 a	rtify that the foregoing statements are	rue and correct to the best of my knowledge and belief.	
Dat	te signed <i>Glary</i> 28, 196	Signature Thomas b. Jodge	a partir
		Signature Transcription	
e in	RB 40 (9-46)	See Instructions on Reverse Side	
		4 Zo7	0.00